Safe Routes to School Funding Application Print.

Application Name: Sample Funding Application

Executive Summary

Sample Executive Summary

Application Sponsor

Project Manager Name: Sample Team Member

Title: Sample Title

Mailing Address: Some Address

City: Some City

State: II Zip: 60000

Phone: 312-555-1212

Fax:

Email: sample@sample.com

Application Strategies Not Allocated to Projects

Create educational materials

Start a Walking School Bus program

Create a crossing guard training program

Count the number of students who walk and bicycle to and from school

Track the number of crashes within 2 miles of school

Projects in this Funding Application

Construct, replace or repair sidewalks

Illinois State Representatives

State Districts represented: 1

U. S. Representatives

U.S. Districts represented: 1

Park Proximity

There are **no** parks located within 2 miles of the project(s) in this application.

Contingencies

There are **no** projects that are contingent upon each other in this application.

Improvements Mapping

To View or Print the Map in each school in your plan, please click the link below.

Click to View Map of SANDBURG ELEM SCHOOL

Project Name: Construct, replace or repair sidewalks

Project Type: Infrastructure

3a. Demonstration of Need

We highly value student physical activity and health. Sample activity and health

Count the number of students who walk and bicycle to and from school Sample count of students

3b. Infrastructure Detail and Cost Estimate:

Sample purpose of project

Right of Way Acquired: Yes

Right of Way Agreement Acquired: Yes

Cost Data

PRELIMINARY ENGINEERING 1 / ENVIRONMENTAL EVALUATION:

\$50000 Sample engineering 1

PRELIMINARY ENGINEERING 2: **\$0** RIGHT OF WAY AQUISITION: **\$0**

CONSTRUCTION: \$50000 Sample Construction

CONSTRUCTION ENGINEERING: \$0

Total Cost: \$100000

3c. Project Schools:

SANDBURG ELEM SCHOOL receives the primary benefit from this Project.

3d. Project Travel Information:

This is how our students travel to and from school.

Travel Mode	Walk	Bike	School Bus	Family Vehicle	Carpool	Public Transit	Other
Number of	10	10	10	10	10	10	10

Students							
Percentage	14.29%	14.29%	14.29%	14.29%	14.29%	14.29%	14.29%

These are the distances our students live from school.

Distance lived from school	Less Than 1 mile	1 to 1.5 miles	More Than 1.5 miles
Number of Students	30	30	10
Percentage	42.86%	42.86%	14.29%

3e. Hazards and Barriers

V

Sample sidewalk plan

3f. Potential for Improving Walking and Bicycling

This project will increase the number of students walking and bicycling to and from school by:

a. Sample student increase.

And improve the safety of students who walk and bicycle to and from school by: b. Sample safety increase.

3g. Consultation and Support

V

Sample project explanation

Jurisdictional Authority

Agency Name: Some Agency

Agency Contact:Sample Team Member

Agency Address:Some Address

Agency City:Some City

Agency State:II

Agency Phone:312-555-1212

Agency Email:sample@sample.com

School District

Agency Name: Some Agency

Agency Contact: Second Sample Team Mem

Agency Address:Some Address

Agency City:Some City

Agency State:II

Agency Phone:312-555-1212

Agency Email:sample2@sample.com

Other Agency

Agency Name:Sample Agency
Agency Contact:Sample Contact

Agency Address:Sample Address

Agency City:Sample City

Agency State:IL Agency Phone:312-555-1212 Agency Email:sample@sample.com

Files Associated with this project:

 $07\text{-}12\text{-}07 Microsoft Is A Leader In Application Server Platforms.pdf} \ \underline{\text{-} \textit{View File}}$

